INI		ATION DISCLOSURE COMMON (Use several sheets () recessory)	3573-110	exis-induced 1-						
THE E		OTHER DOCUMENTS (Including Author,)	Title, Date, Pertinent Pages, Etc.)	Wien Con						
Buks 200		Botella, et al., "Identification and Characterization of a Full-length cDNA Encoding for Auxin-induced 1- Aminocyclopropane-1-Carboxylate Synthase from Violated Mung Bean Hypocotyl Segments and Expression of its military Response to Endolo-3-Acetic Acid," Journal of Molecular Biology 20: (1992) 425-436.								
RACE!	e s	Miki, et al., "Nucleotide Sequence of a cDNA for Physiology 107 (1995) 297-298.	1-Aminocyclopropane-1-Carboxylate Sy	othase from Moion Fruits," Plant						
	1	Van Der Stranten, et al., "Cloning, Genetic Muspling, and Expression Analysis of an Arabidopsis Thaliana Gene that Encode Il-Aminocyclopropane-I-Carboxylate Synthese," Proceedings of National Academy of Science USA 89 (1992) 9969-9973.								
	0	Vip. at al., "Differential Accumulation of Transcripts for Four Tomate 1-Aminocyclopropade-1-Carboxylate Synthese Homologs under Various Conditions," Proceedings of National Academy of Science, USA 89 (1992) 2475-2479.								
		Rottmann, et al., "I-Aminocyclopropase-I-Carboxylate Synthese in Tomato is Eucoded by a Multigene Pamily Whose Transcription is Induced During Fruit and Floral Senescence," Molecular Biology (1991) 937-961.								
1		Proceedings of National Academy of Science, US	nes for 1-Auskocyclopropane-1-Carboxy A 88 (1991) 5340-5344.	iate Synthase in Tomato Pruits,"						
nk	V	Pinnt Gene Expression Center, "One Rotten App (1992) 181-184.	le Spoils the Whole Bushel: The Rele of I	Cthylene in Fruit Alpening," Cell ?						
				RECEIVED						
				JUL 0 7 2003						
			π	CH CENTER 1600/2900						
-				,						
·										
EXAMENER	R	mulkally	DATE CONSIDERED 25	2.004						
EXAMINER: laited if citation considered, whether or not citation is in conformance with MPEP Section \$69; Dynw line talgoigh citation if not in conformance and lot considered. Include copy of this form with next communication to applicant.										

POHORENO

SHEET 2

OF :

	ुर्	STORATION DISCLOSUR	E CITA		3573-110, Applicanti) Botelin, J.R.	1	-	9,176	
		3			King Date September 25,		other Art Unit	1638	-
 	144 1	\$ 700		U.S. PAT				0,000	Lin
-27440	7		<u> </u>	T	TENT BOOLINENESS	Y am	192	70°F\	BATE
DOTTAL		POCINERY PURER	BATE		- Gx 44	A	5.5	PONT	EKIK.
					170.12	1 Ca	3	2 4	_
					1/0	80.0	3	The same	四
	 		 	+	3,	d .	1	2	1
	├	 	 	 		10 -	 	B —	
						1	1		
							AL	1	
,		-						EIV	
,	-		 	+			CH CENTER	2.	-0-
	-		 			1 4	Cran	7003	
		· · · · · · · · · · · · · · · · · · ·					W/E	160-	
								W Sa	7
		 		—	······			1	
			 		 :	 	 	 	:
	<u> </u>	<u> </u>				1	<u> </u>	<u> </u>	4.
	,— <u>.</u>	·		FOREIG	N PATENT DOCUMENTS		,	,	
	POET	SOCUREDLY HOMEON	MTE	1	COCPTRY	CLAME	SUBCEASE	YES	NO.
RIR		92/04456	03/19/92	PCT					
RIK		92/12249	07/23/92	PCT	 				
							1		•
				-		1			
				OTHER	DOCUMENTS (Including	Anthor, Title, It	L. Bottlever Pe	res Sir i	
-				J	μ		7		
				e ()					٠
	\dashv								
-									
المراجع والمراجع				·	D. TT. CO. TT. TT.	<u></u>		<u> </u>	
EXAMINE	ۍک	med Ro	reci		DATE CONSIDERED	2/2	5/20	04	
	R: Baiti	al if citation considered, whether cinde copy of this form with next			cz with MPEP Section 609; E	7	_/		DEG 5000
Form PTO	A220			POS	VREVOI A	متحكم وبط	A Office * U.S. DEF	ARTHRIT OF C	

(steo form PTO-1449)